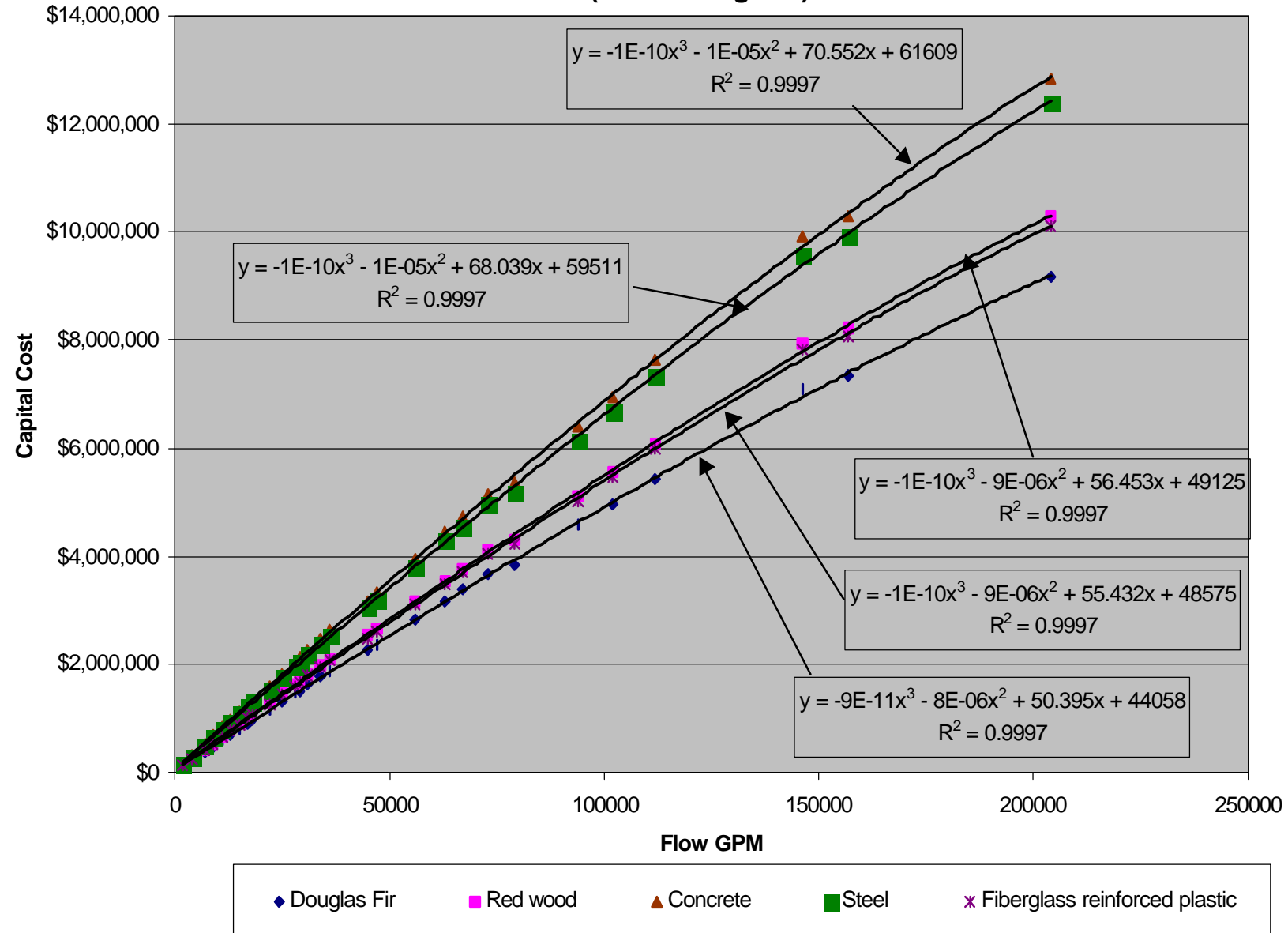
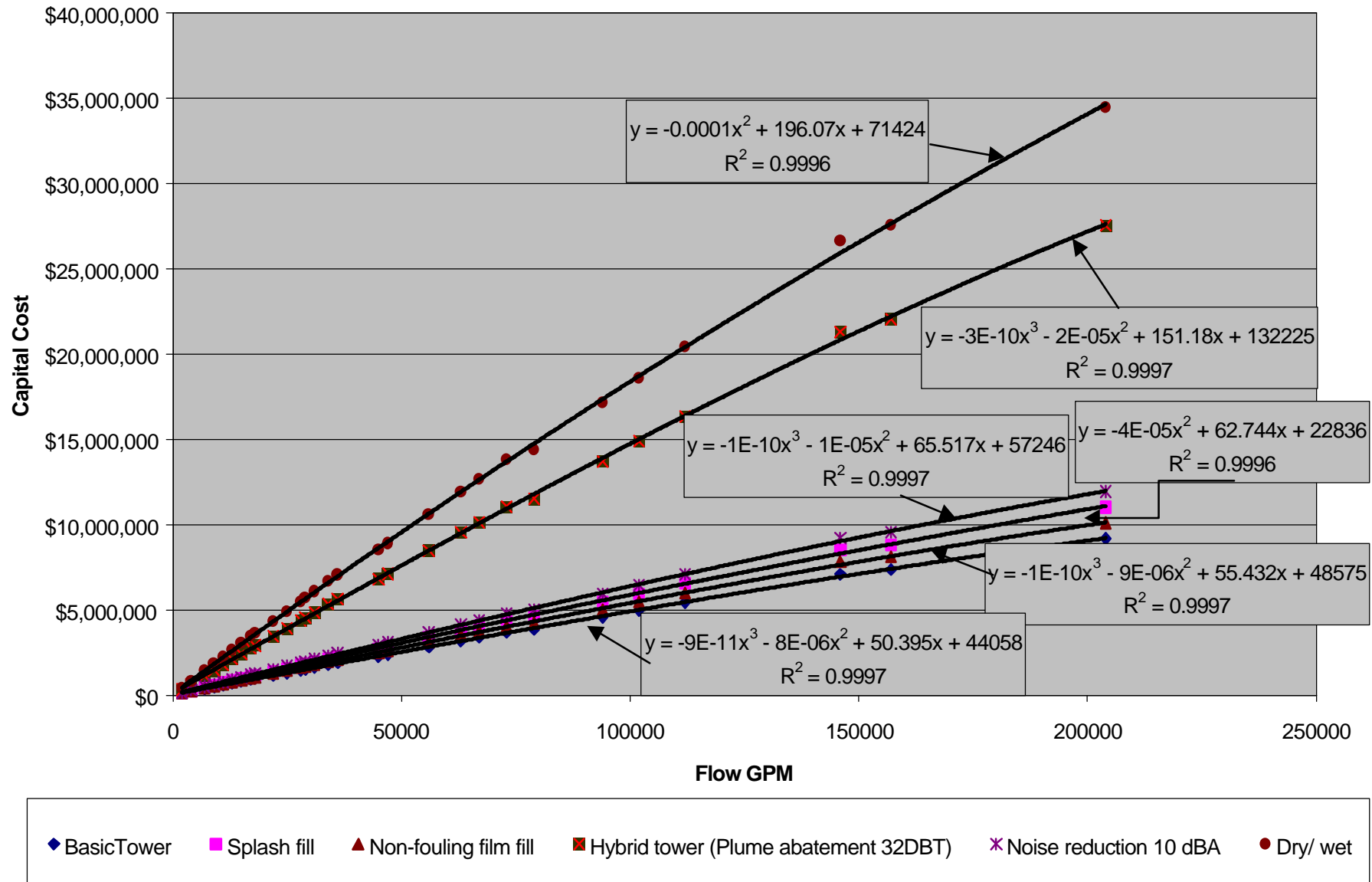


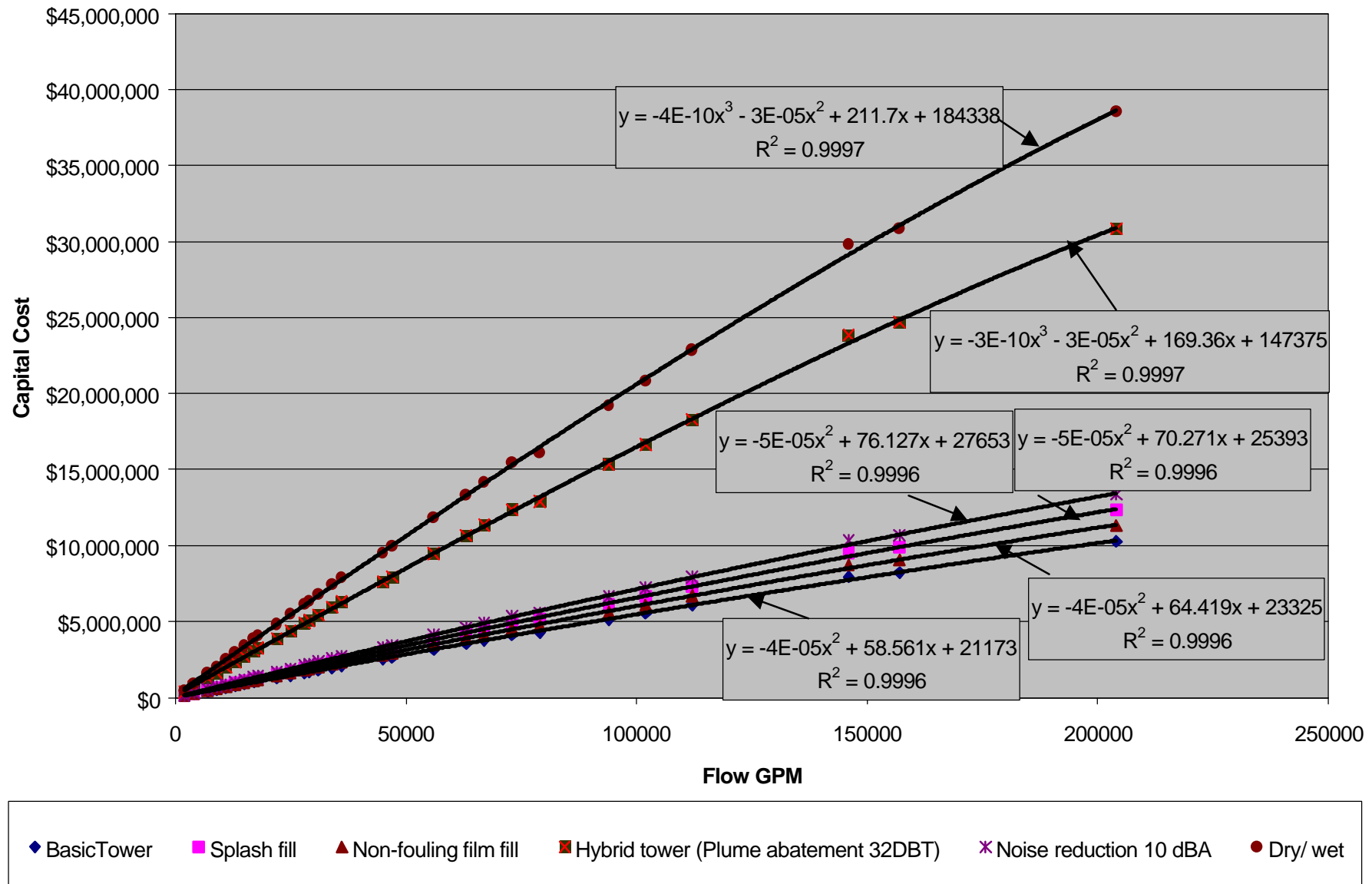
**Chart 2-1. Capital Costs of Basic Cooling Towers with Various Building Material  
(Delta 10 Degrees)**



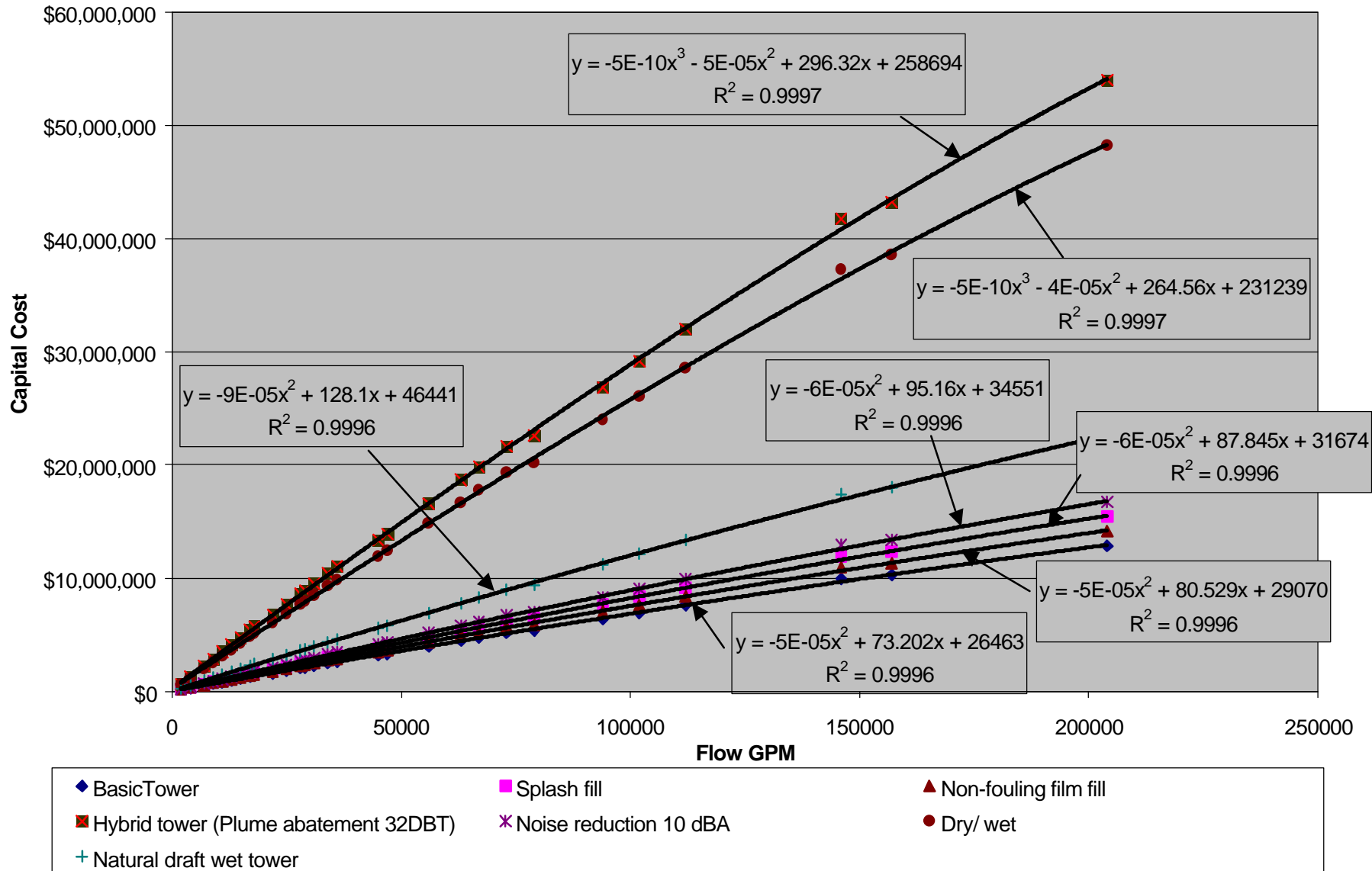
**Chart 2-2. Douglas Fir Cooling Tower Capital Costs with Various Features  
(Delta 10 Degrees)**



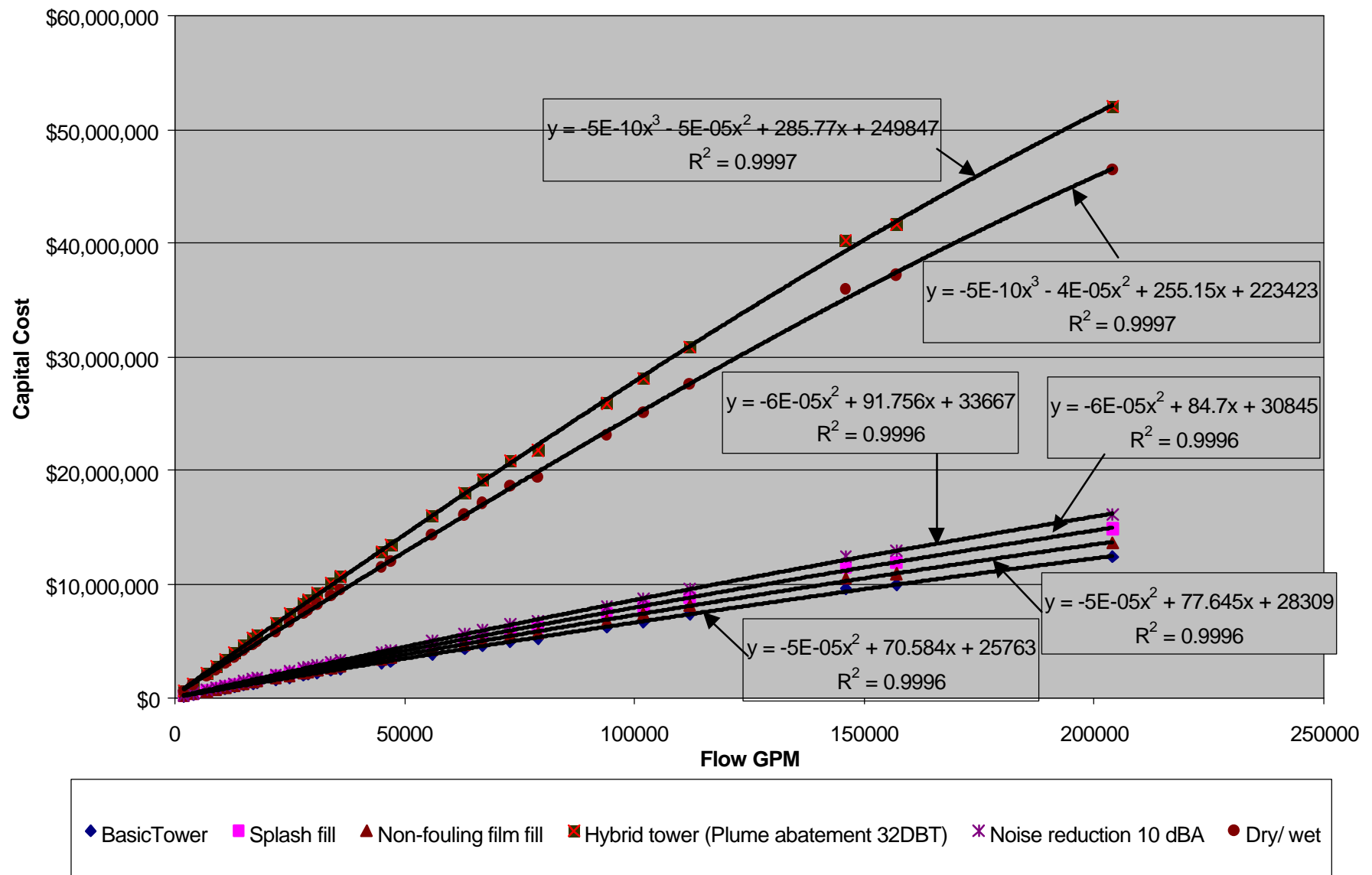
**Chart 2-3. Red Wood Cooling Tower Capital Costs with Various Features  
(Delta 10 Degrees)**



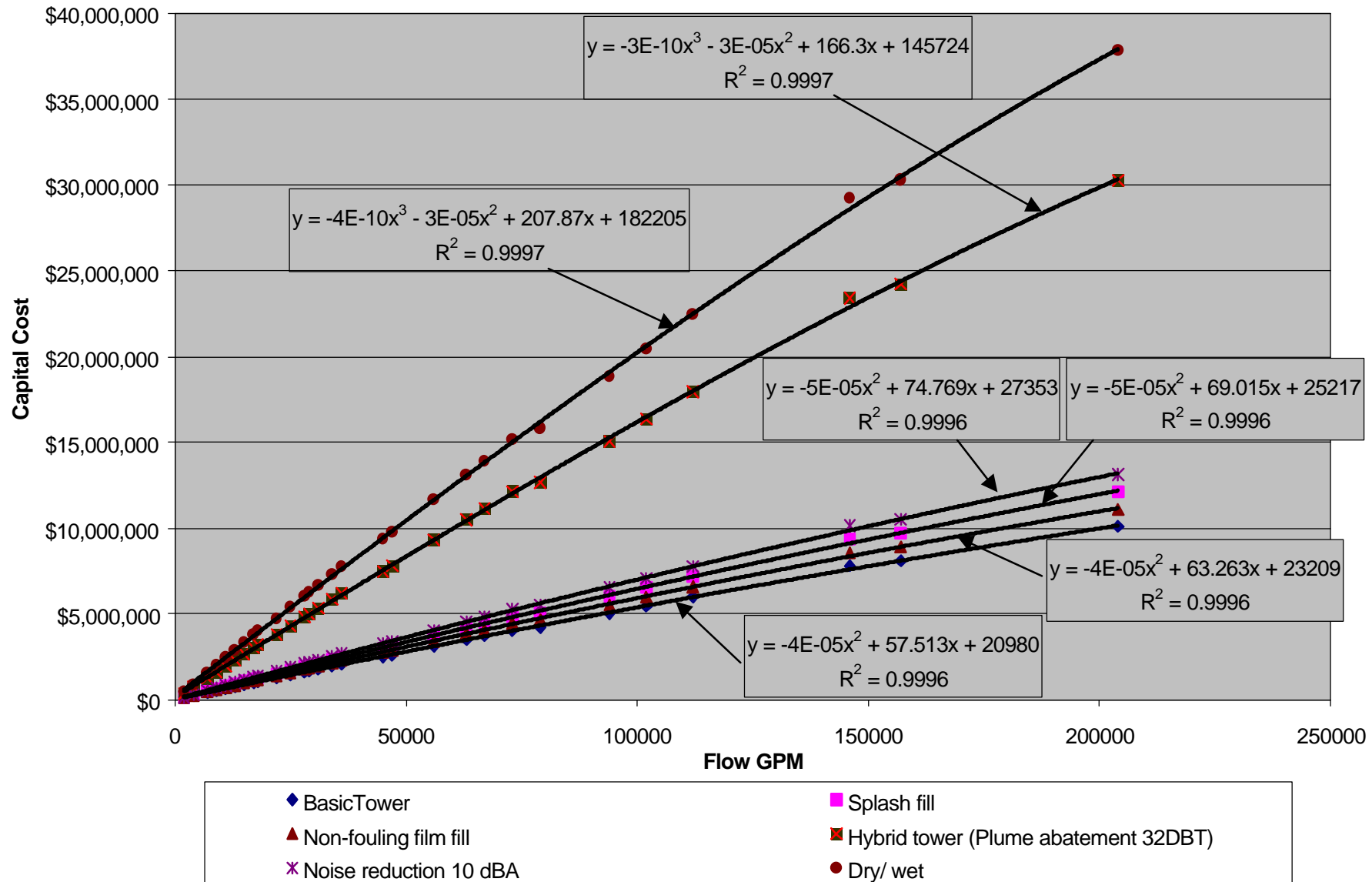
**Chart 2-4. Concrete Cooling Tower Capital Costs with Various Features  
(Delta 10 Degrees)**



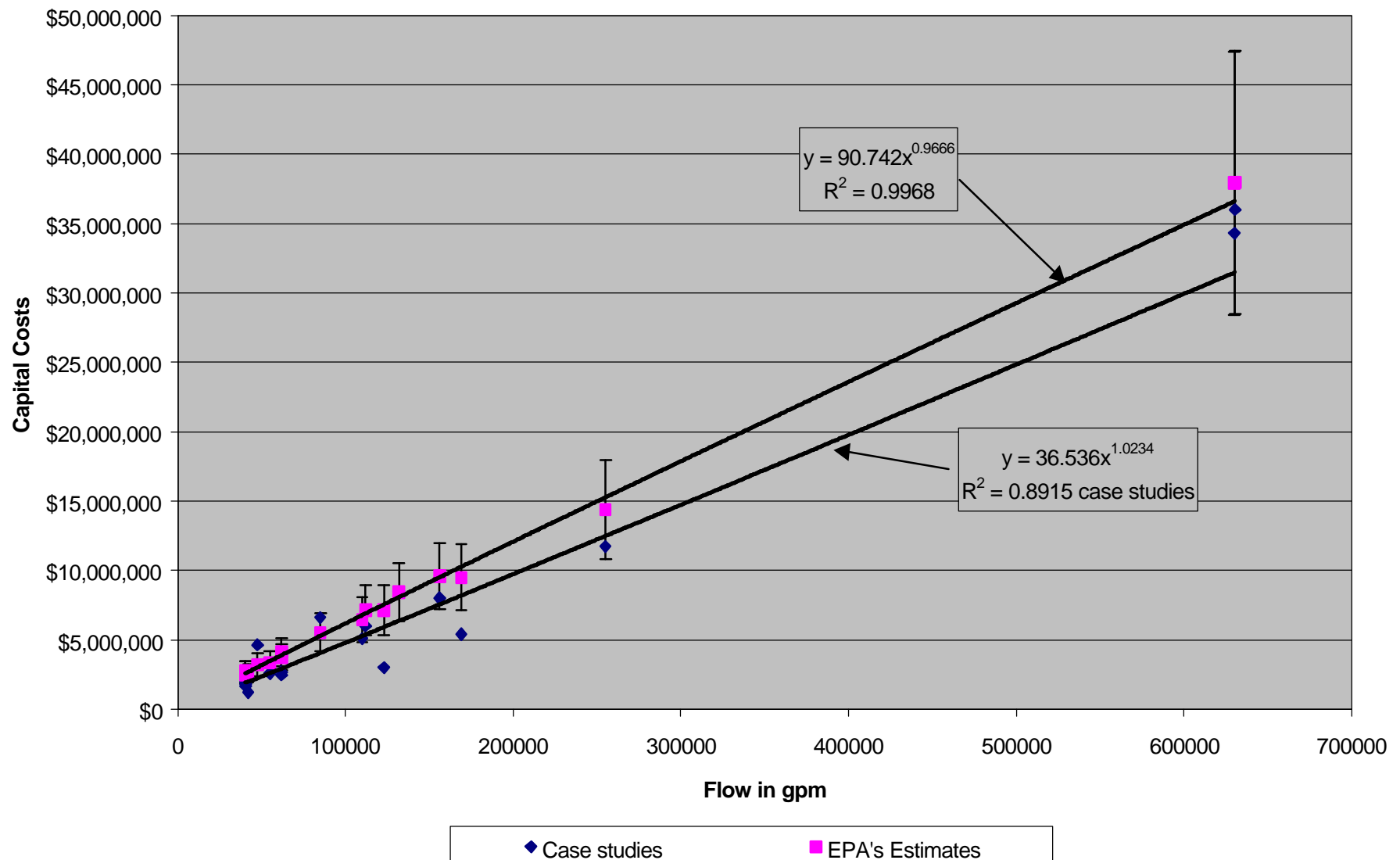
**Chart 2-5. Steel Cooling Tower Capital Costs with Various Features  
(Delta 10 Degrees)**

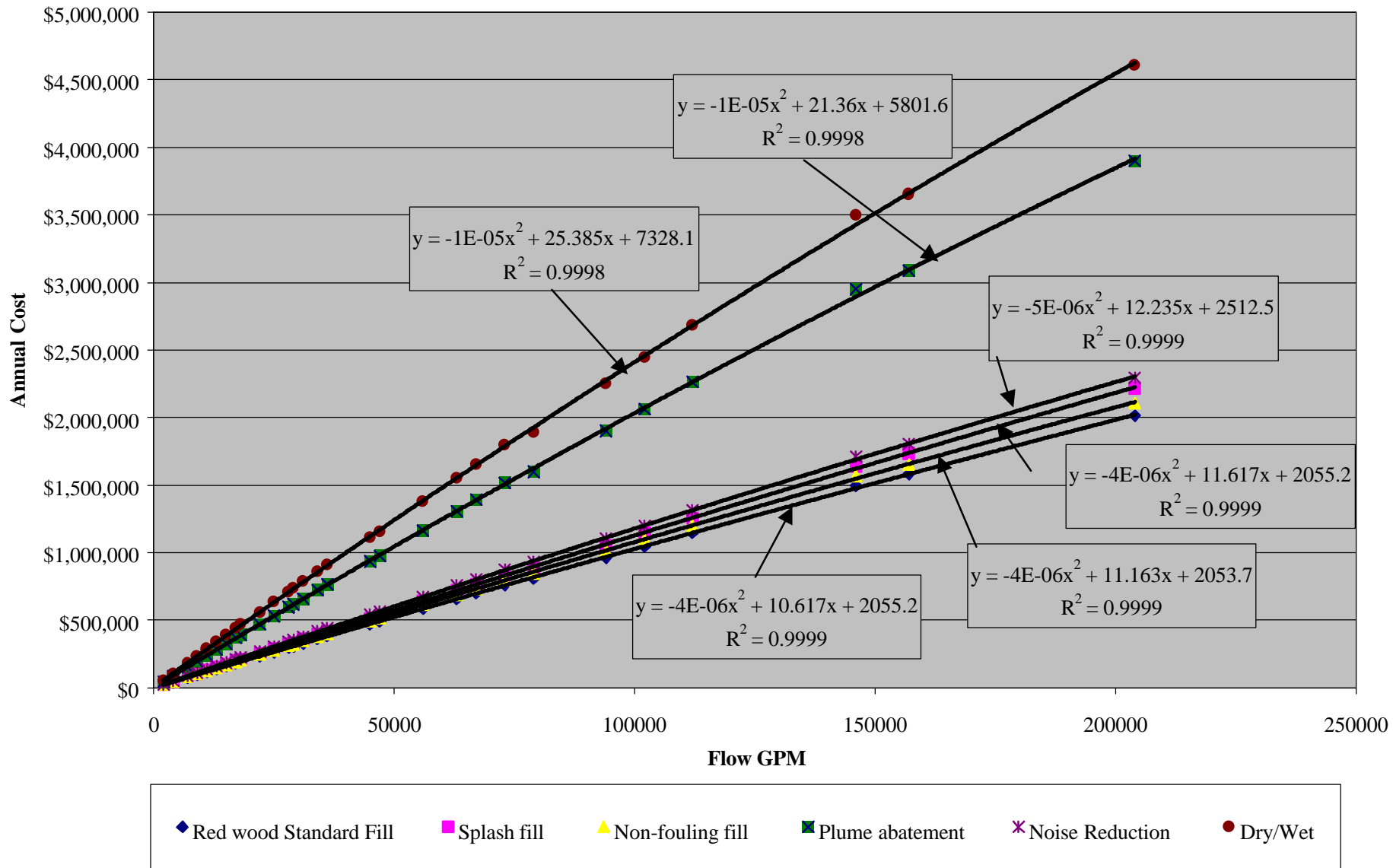


**Chart 2-6. Fiberglass Cooling Tower Capital Costs with Various Features  
(Delta 10 Degrees)**



**Chart 2-7. Actual Capital Costs for Wet Cooling Tower Projects  
and Comparable Costs from EPA Cost Curves**



**Chart 2-8. O&M Redwood Tower Annual Costs - 1st Scenario**

**Chart 2-9. O&M Concrete Tower Annual Costs - 1st Scenario**